EIA dul

GR 99 P 1006 Foreign version

Abstract

Method for detecting target objects and for determining their direction and the like for a radar device, and a radar device for use in motor vehicles

In method for detecting target objects determining their direction range, speed and the like for a radar device, the invention provides that at least three transmitting and receiving devices for radar beams are arranged in such a manner that their beam fields (a, b, c, d, e) form the detection area of the radar device and the at least three transmitting and receiving devices are activated and deactivated successively in such a manner that least adjacent transmitting and receiving devices are activated simultaneously.

Figure 1